

**U.S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE**

SPECIFICATION

PANTS, FLAME-RESISTANT ARAMID

1. SCOPE AND CLASSIFICATION

1.1 Scope. This document covers the requirements for flame-resistant pants.

1.2 Classification. The pants shall be of following sizes (see 6.2):

Waist <u>Range</u>	<u>Inseam</u>
26-30	29, 33
28-32	29, 33
30-34	29, 33
32-36	29, 33
34-38	29, 33
36-40	29, 33
38-42	29, 33
40-44	29, 33

2. APPLICABLE DOCUMENTS

2.1 Government documents.

2.1.1 Specifications and standards. The following specifications and standards form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those in effect on the date of the invitation for bids or request for proposals (see 6.2).

Beneficial comments (recommendations, additions, deletions) and any pertinent data that may be used in improving this document should be addressed to: USDA Forest Service, Missoula Technology and Development Center, Building 1, Fort Missoula, Missoula, MT 59804-7294 by using the Specification Comment Sheet at the end of this document or by letter.

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SPECIFICATIONS

FEDERAL

A-A-50198 - Thread, Gimp, Cotton, Buttonhole
A-A-55126 - Fastener Tapes, Hook and Pile, Synthetic
A-A-55217 - Thread, Aramid, Spun Staple
A-A-55634 - Zippers (Interlocking Slide Fasteners)
DDD-L-20 - Label: For Clothing, Equipage, and Tentage (General Use)

MILITARY

MIL-T-38328 - Tape, Textile, Nylon, Aromatic, Nonmelting, Reinforced
MIL-T-43709 - Tape, Textile, Aramid

USDA FOREST SERVICE

5100-88 - Cloth, Gabardine, Aramid

STANDARDS

FEDERAL

FED-STD-123 - Marking for Shipment (Civil Agencies)
FED-STD-376 - Preferred Metric Units for Use By the Federal Government

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Standardization Documents Order Desk, Bldg. 4D, 700 Robbins Ave., Philadelphia, PA 19111-5094. Copies of Forest Service specification 5100-88 are available from USDA Forest Service, Missoula Technology and Development Center, Building 1, Fort Missoula, Missoula, MT 59804-7294.)

2.1.2 Other Government documents. The following other Government documents form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents shall be those in effect on the date of the invitation for bids or request for proposals (see 6.2).

DRAWINGS

USDA FOREST SERVICE

MTDC-973 - Patterns, Pants

(Copies are available from USDA Forest Service, Missoula Technology and Development Center, Building 1, Fort Missoula, Missoula, MT 59804-7294.)

2.2 Non-Government publications. The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of these documents are those in effect on the date of the invitation for bids or request for proposals (see 6.2).

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AMERICAN ASSOCIATION OF TEXTILE CHEMISTS AND COLORISTS (AATCC)

Photographic Comparative Rating of Single and Double Needle Seams
(Method 88B, two photos)

(Copies are available from the American Association of Textile Chemists and Colorists, P.O. Box 12215, Research Triangle Park, NC 27709.)

AMERICAN SOCIETY FOR QUALITY CONTROL (ASQC)

Z1.4 - Sampling Procedures and Tables for Inspection by Attributes

(Copies can be obtained from the American Society for Quality Control, 611 East Wisconsin Avenue, Milwaukee, WI 53202.)

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

D 1974 - Standard Practice for Methods of Closing, Sealing, and Reinforcing Fiberboard Shipping Containers
D 3951 - Standard Practice for Commercial Packaging
D 5118 - Standard Practice for Fabrication of Fiberboard Shipping Boxes
D 6193 - Standard Practice for Stitches and Seams

(Copies are available from ASTM, 100 Barr Harbor Dr., West Conshohocken, PA 19428-2959.)

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

1977 - Protective Clothing and Equipment for Wildland Fire Fighting

(Copies are available from National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101.)

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC., AGENT

National Motor Freight Classification

(Copies are available from American Trucking Association, Inc., Traffic Department, 1616 P St. NW, Washington, DC 20036.)

SEARS, ROEBUCK AND COMPANY

Sears Fabric Defect Replica Scales

(Copies are available from the Sears, Roebuck and Co., "Fabric Defect Replica Kit," Department 817 (ATTN: FC 554B), 3333 Beverly Rd., Hoffman Estates, IL 60179.)

(Non-Government standards and other publications normally are available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other informational services.)

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2.3 Order of precedence. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 First article. Unless otherwise specified (see 6.2), only sample pants with 29-inch inseams shall be subjected to first article inspection (see 6.3) in accordance with 4.3.

3.2 Materials and components. Materials and components shall be as specified herein and in the applicable drawing, MTDC-973. In addition, the materials and components shall comply with NFPA 1977.

3.2.1 Basic material. The basic material shall be in accordance with the requirements of type I of USDA Forest Service specification 5100-88.

3.2.2 Thread. The aramid thread shall conform to type II, Tex size 27 and Tex size 60 of A-A-55217. Thread color shall be olive drab

3.2.3 Gimp. The cotton gimp for reinforcing buttonholes shall conform to type I or II, Ticket No. 8 of A-A-50198. The color shall be olive drab.

3.2.4 Zipper. The zipper shall be brass with a short tab pull, and shall conform to Type I, Style 1, Size 2-4 of A-A-55634, the tape shall be spun aramid. The color of the tape shall be black.

3.2.5 Button and tack. The button and tack materials shall be of the quality normally used by the manufacturer for tack buttons and button tacks. Material composition and thickness shall withstand the forming operations without wrinkling or cracking.

3.2.5.1 Tack button. The tack button shall have a flat debossed antique brass front shell with an epoxy finish. The letters FSS shall be debossed twice onto the front shell in accordance with a manufacturer's approval card, which shall be sent to the preparing activity (see 6.6) for approval (see 6.4). The lettering shall be clear, unmarred, and not obliterated. Universal Fasteners, Inc. style no. 778-8483-346 is known to meet this requirement (see 6.4).

3.2.5.2 Button tack. The button tack shall be one piece construction, aluminum alloy composition, 14 line size. Universal Fasteners, Inc., style no. 504-0000-310 is known to meet this requirement (see 6.4).

3.2.6 Waist take-up tape. The waist take-up tape shall be 3/4 inch wide aramid tape in conformance with type I, modified needle loom version, of MIL-T-38328, color OG-106 (see 6.4).

3.2.7 Tri-bar slide. The metal tri-bar slide for the waist take-up shall be American Cord and Webbing slide part no. 96116, pattern no. 600, 3/4 inch width (see 6.4).

3.2.8 Cuff closure.

3.2.8.1 Cuff closure tape. The cord for the cuff closure shall be aramid tape 1/4 inch wide, modified needle loom version, conforming to MIL-T-43709, color OG 106 (see 6.4).

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3.2.8.2 Cuff closure cordlock. The cuff closure cordlock shall be National Molding Corporation Pop-Lock, part no. 6523, color black (see 6.4).

3.2.9 Fastener tape, hook and pile. The hook and pile fastener tape shall conform to 1 inch width, type II, class 1 of A-A-55126. The color of the tape shall be green.

3.2.10 Eyelets. The eyelets for the cuff closure shall be metal or sewn-in.

3.2.10.1 Metal eyelets. The metal eyelets shall be brass, rolled flange, metal thickness 0.011 inch, barrel outside diameter 0.246 inch, length under flange 0.187 inch, and outside diameter of flange 0.385 inch, Scovill Fasteners part no. 47-30086-5000 or equal (see 6.4).

3.2.10.2 Sewn-in eyelets. Sewn-in eyelets shall be sewn with purling on the outside with a 3/16 to 1/4 inch finished opening. The width or bight of stitching around the eyelet shall be no less than 1/16 inch. The eyelet stitching shall have at least four overlapping stitches.

3.2.11 Labels. Each pair of pants shall have two labels which shall include a combination identification/instruction/care label and a woven size label.

3.2.11.1 Combination label. The combination identification/care label shall meet the product labeling requirements of NFPA 1977 for laundering and dry cleaning. The label shall include the following warning and information printed in letters at least 1/16th inch in height:

THIS WILDLAND FIRE FIGHTING PROTECTIVE GARMENT MEETS THE GARMENT REQUIREMENTS OF NFPA 1977, STANDARD ON PROTECTIVE CLOTHING AND EQUIPMENT FOR WILDLAND FIRE FIGHTING, 1998 EDITION.

[Manufacturer's name]^{1/}
[Manufacturer's address]^{1/}
[Country of origin]^{1/}
[Manufacturer's garment identification number, lot number, or serial number]^{1/}
PANTS, FLAME-RESISTANT ARAMID
DATE OF MANUFACTURE: [mm/yy]^{1/}
USDA FOREST SERVICE SPECIFICATION 5100-92G
SIZE: [waist size range in inches x inseam in inches]^{1/}
CONTRACT NUMBER: []^{1/}
NSN: []^{1/}
MATERIALS CONTENT: 98% ARAMID, 2% CARBON CORE
[Authorized mark of certifying organization]^{1/}
DATE OF CERTIFICATION [mm/yy (as a minimum)]^{1/}

CARE INSTRUCTIONS

- a. Machine wash hot. NO BLEACH.
- b. Wash separately from flammable, lint-producing fabrics.
- c. Rinse thoroughly. Soap or detergent residues will burn.
- d. DO NOT STARCH. Starch will burn.
- e. Tumble dry medium. Remove garment promptly.

DO NOT REMOVE THIS LABEL

^{1/} The manufacturer shall insert the applicable information.

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3.2.11.2 Woven size label. The woven size label shall finish a minimum of 1 inch wide and shall be long enough to allow a 3/8 inch seam allowance at each end. The numbers shall be a minimum 3/8 inch high and a minimum 3/16 inch wide. The yarn shall be 150 denier rayon or polyester and shall be solution dyed black. The size label shall consist of the waist range in inches and the inseam length in inches, separated by an "x" (i.e. **26-30 x 29**). Fastness to laundering requirements of DDD-L-20 shall apply.

3.3 Design. The pants have two front quarter top pockets, two cargo pockets with flaps closed with hook and pile tape, and two hip patch pockets with flaps closed with hook and pile tape, hemmed bottoms with drawstring and cordlock, zipper front closure, and waistband tack button closure.

3.4 Patterns. Standard patterns (MTDC-973) will be furnished by the Government. The standard patterns shall not be altered in any way and shall be used only as a guide for cutting the contractor's working patterns. The contractor's working patterns shall be identical to the standard patterns. The standard patterns provide an allowance of 3/8 inch for all joining seams, unless otherwise specified.

3.4.1 List of pattern parts. The pants shall be cut from the materials specified herein in accordance with the number of pattern parts indicated in table I, except belt loops. See table III, operation 16, for cutting requirements for the belt loops.

Table I. List of pattern parts

Material	Pattern nomenclature	Cut parts
Basic material (see 3.2.1)	Front	2
	Back	2
	Fly	2 right and 1 left
	Cargo pocket	2
	Cargo pocket flap	2
	Hip pocket	2
	Hip pocket flap	2
	Waistband	1
	Front pocket	2

3.5 Construction.

3.5.1 Stitches, seams, and stitching. Stitch, seam and stitching types, as specified in table III shall conform to ASTM D 6193. When two or more seams or stitch types are given for the same part of an operation, any one of them may be used. Where stitch type 401 is used, the chain, or under side of the stitch, shall be on the inside of the pants. Seam allowances shall be maintained with seams sewn so that no raw edges, run-offs, twists, pleats, puckers, or open seams will result. All seams shall start and finish evenly. Thread tension shall be maintained so that there is no tight or loose stitching. For stitch type 301 the lock shall be imbedded in the materials sewn. Edge stitching and top stitching shall be uniformly gaged throughout the garment. Seams required to be worked out, that have a depth between the fold of 1/16 inch or more shall be considered a defect.

3.5.1.1 Safety and overedge stitching. The gage of safety stitching shall be 5/16 or 3/8 inch. The gage of overedge stitching and the overedge portion of safety stitching shall be 3/16 or 1/4 inch. The guides and knives for the safety stitch and overedge machines shall be set to trim only the raveled edges of the fabric.

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3.5.1.2 Thread breaks and ends of seams. Ends of all seams and stitching produced with 301 stitch type, when not caught in other seams or stitching, shall be backtacked not less than 1/2 inch. Thread breaks (all stitch types) shall be secured by stitching back of the break not less than 1/2 inch. Skipped stitches and thread breaks for 401 stitch type may be repaired using 301 stitch type. The ends of a continuous line of stitching (except labels and automatic stitching) shall overlap not less than 1/2 inch. The ends of the label and automatic stitching shall be overlapped not less than three stitches.

3.5.1.3 Stitches per inch. The minimum and maximum number of stitches per inch shall be as specified in table III.

3.5.2 Puckering. In the course of the sampling examination, seams suspected of being puckered shall be examined, at a distance of 3 feet, in comparison with the AATCC photographic comparative rating (see 2.2) for seams. Puckering on a major portion of the suspected seams that equals or is worse than rating 3 for single needle seams or double needle seams shall be scored as a puckered seam.

3.5.3 Buttonhole. The buttonhole shall be eyelet-end tapered bar type worked over gimp with not less than four tacking stitches at bar end catching gimp ends (not counting crossover stitch). The purling shall be on outside of waistband. The cut length shall be 3/4 to 7/8 inch. The buttonhole shall be clean-cut with the stitching securely caught in the fabric.

3.5.4 Bartacks. Unless otherwise specified, bartacks shall be as follows (bartacking shall be free from thread breaks and loose stitching):

<u>Length</u>	<u>Width</u>	<u>Stitches Per Bartack</u>
1/2 ±1/16 inch	1/8 ±1/32 inch	28
3/4 ±1/16 inch	1/8 ±1/32 inch	42

3.5.5 Button and tack. The complete and assembled buttons and tacks shall sustain a pull of not less than 60 pounds without deforming or separation of the components or assembly. The back and front of the finished buttons and tacks shall be clean and free from any rough or sharp edge, burr or sliver, oil, dents, digs, pits, wrinkle, grease or dirt. Buttons and tacks shall not be cracked, broken, or malformed. The set button and tack parts shall not rotate when twisted. The distance between the top of the button to the bottom of a tack when set shall be 0.335 ± 0.010 inch.

3.6 Manufacturing operations. The pants shall be manufactured in accordance with all operation requirements specified in table III. The contractor is not required to follow the exact sequence of operations provided the finished pants are identical to those produced by following the sequence listed in table III. Any additional basting or holding stitching used to facilitate manufacture is permissible provided that the thread is removed or does not show on the finished pants.

3.6.1 Shade and size marking. The cut parts of the pants shall be marked to insure a uniform shade and size throughout the garment. Any method of marking may be used except:

- a. Corrosive metal fastening devices.
- b. Sew-on type tickets.
- c. Adhesive type tickets that discolor the material or leave traces of paper or adhesive on material after ticket removal.

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3.7 Finished measurements. Finished measurements shall be as specified in table II. The tolerance for all dimensions shall be $\pm 1/2$ inch.

Table II. Finished measurements (in inches)

Size	1/2 Waist (1/)	Inseam (2/)
26-30	15	29, 33
28-32	16	29, 33
30-34	17	29, 33
32-36	18	29, 33
34-38	19	29, 33
36-40	20	29, 33
38-42	21	29, 33
40-44	22	29, 33

1/One-half waist measurement taken along top edge of waistband, with waistband buttoned from folded edge to folded edge and waist take-up tape detached from tri-bar slide.

2/Inseam measurement taken from crotch seam to bottom edge of leg hem.

3.8 Deviations and waivers. Deviations and waivers to the materials or construction specified herein shall not be allowed unless authorized in writing by the contracting officer.

3.9 Workmanship. The finished pants shall conform to the quality of product established by this specification. The occurrence of defects shall not exceed the applicable acceptable point values. The finished pants shall conform to NFPA 1977 requirements for protective clothing.

3.10 Metric products. Products manufactured to metric dimensions will be considered on an equal basis with those manufactured using inch/pound units, provided they fall within the tolerances specified using conversion tables contained in the latest revision of FED-STD-376, and all other requirements of this specification are met.

3.11 Recovered materials. The contractor is encouraged to use recovered material in accordance with Federal Acquisition Regulation 23.4 to the maximum extent practical.

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Table III. Manufacturing Operations Requirements

No. Manufacturing Operations type	Stitch stitching type	Seam and per inch	Stitches Needle	Thread for Bobbin Lopper	Tread for
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1. Cutting

- a. Cut pants in strict accordance with patterns furnished, which show directional lines, size, placement of pockets and pocket flaps, and notches for proper assembly of all parts. Unless otherwise specified, directional lines shall be placed in the warp direction. The face of the fabric shall finish on the outside of the pants. The use of drill holes will be acceptable provided they are covered by other parts of the seam allowance; otherwise, exposed drill holes shall be considered as holes in the fabric.

NOTE: Except where noted, the patterns provided only address the right side for the major parts. The left side is produced using a mirror image of the provided patterns.

- b. Directional lines on the fronts and backs may vary from the warp direction by not more than 1-1/2 inches. Measurements shall be taken at top and bottom edges of the pattern from the directional line to the selvage edge (on the even side of the lay) of the fabric and the difference between the two measurements shall not exceed 1-1/2 inches.
- c. Cut all parts of the pants from the same piece of basic material except fly parts, belt loops, pocket facings, and flap linings (when made of two-piece construction), which may be cut from ends. Parts cut from ends shall approximate the shade of the pants.
- d. Cut the stripping for the belt loops of sufficient length and width to comply with operation 16.

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
e. Cut two pieces of pile tape and two pieces of hook tape 1-1/2 ±1/8 inches long for the hip pocket flap closure (see operations 4 and 5).					
a. Cut two pieces of pile tape and two pieces of hook tape 3 ±1/8 inches long for the cargo flap closure (see operations 7 and 8).					
g. Cut 4 pieces of tape for the waist take-up. 2 pieces 3 inches long and 2 pieces 6 inches long. Double bartack one end of each of the 6 inch long pieces, starting 1/8 inch from the end with 1/16 inch between bartacks.	3/4 inch bartack		42 per bartack	27	27
h. Cut 2 pieces of cuff closure tape 24 ±1/4 inches long each.					
2. <u>Replacement of defective components</u>					
During the spreading, cutting, and manufacturing process, components having material defects or damages that are classified in 4.4.3.1 shall be removed from production and replaced with non-defective and properly matched components.					
3. <u>Marking</u>					
a. Mark or ticket all component parts of the pants, except parts cut from ends, to ensure correct size and uniform shade throughout the pants.					
b. The use of ink pad numbering machine, rubber stamp, or pencil will be acceptable provided the numbers do not show through the outside of the garment or are covered by the seam allowance.					

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations type	Stitch stitching type	Seam and per inch	Stitches Needle	Thread for Bobbin Lopper	Tread for
4. Make hip pocket flaps (2)					
a. Fold flap in half, correct side back to back. Close ends.	301	SSc-1	10-14	27	27
b. Turn, and work out corners.					
c. Topstitch flaps 1/4 inch from the sides and bottom edge.	301	SSc-1	10-14	27	27
d. Overedge top edges of both plies of pocket flap together.	503 or 504	SSa-1	10-14	27	27
e. Position the hook and pile tape (see operation 1f) on the face of the flap as indicated by marks on the pattern and stitch 1/8 ±1/16 inch from the edge on all four sides.	301	LSbj-1	7-12	60	60
5. Make outside patch hip pockets (2)					
a. Hem top of patch pockets with the raw edges turned in and stitch 1/16 to 1/8 inch from edge. The pocket hem shall finish 1-1/4 ±1/8 inch wide.	301	Efb-1	10-14	27	27
b. Position pile tape on outside of pocket to coincide on finished pant with hook tape on pocket flap (operation 4) and stitch 1/16 to 3/32 inch from edges on all four sides through hem and pocket.	301	LSbj-1	7-12	60	60
c. Turn in bottom and side edges and crease for setting					
6. Make two (2) front pockets					
a. Fold pocket in half with the insides out, position at notches and stitch (chainstitch) to close bottom and back edge of pocket.	515 or 516	SSe-2(a)	10-14	60 (chainstitch)	60
B, Turn pockets right side out and topstitch 1/8 ±1/16 inch from bottom and back edge of pockets.	301	LSq-2(b)	10-14	60	60

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations type	Stitch stitching type	Seam and per inch	Stitches Needle	Thread for Bobbin Lopper	Tread for
7. Make cargo pocket flaps (2)					
a. Fold flap in half, correct side back to back. Close ends.	301	SSc-1	10-14	27	27
b. Turn, and work out corners.					
c. Topstitch flaps 1/4 inch from the sides and bottom edge.	301	SSc-1	10-14	27	27
d. Overedge top edges of both plies of pocket flap together.	503 or 504	Ssa-1	10-14	27	27
e. Position the hook and pile tape (see operation 1f) on the face of the flap as indicated by marks on the pattern and stitch 1/8 ±1/16 inch from the edge on all four sides.	301	LSbj-1	7-12	60	60
8. Make cargo pockets					
a. Fold the front pleat at marks indicated on patterns so folded pleat edge faces towards the rear on the finished pants. Stitch along the folds, 1/16 to 1/8 inch from edge.	301	Osf-1	10-14	27	27
b. Hem top of cargo pockets with the raw edges turned under and stitched 1/16 to 1/8 inch from the bottom folded edge. The pocket hem shall finish 1-1/4 ±1/8 inch wide.	301	Efb-1	10-14	27	27
c. Position pile tape on outside of pocket hem to coincide with pile tape on flap (operation 7c) and stitch 1/16 to 3/32 inch from edges on all four sides through hem.	301	LSbj-1	7-12	60	60
d. Horizontally bartack pleat at hem stitch line.	1/2 inch Bartack		28 per bartack	27	27
e. Turn in bottom and side edges and crease for stitching.					

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
9. Make left fly					
a. Overedge left side of left fly from bottom edge to top.	503 or 504	Efd-1	10-14	27	27
b. Position left side of zipper on left fly so the edge of chain will be 5/8 to 7/8 from the front edge of finished fly at top, to 3/8 to 1/2 inch from front edge of finished fly at bottom, with the bottom end of the chain 1/4 to 1/2 inch above fly notch. Top end of zipper tape shall extend a minimum of 3/8 inch into waistband. An individual or continuous type zipper chain may be used. Attach with a 3/16 or 1/4 inch gage double needle stitch; the first row shall be 1/8 to 3/16 inch back of the chain.	301 or 401	Ssau-2	10-14	60	60
10. Make right fly					
a. With outsides facing each other, sew the front edge of the two pieces of the right fly together.	301 or 401	Sse-2(a)	10-14	27	27
b. Turn fly correct side out, force out edges and topstitch on the front of fly, with a single stitch, 1/16 to 1/8 inch from edge.	301 or 401	Sse-2(b)	10-14	27	27
c. Overedge bottom and back edges of fly together. This operation is not necessary when using safety stitch in option 2 of 11c.	503 or 504	Ssa-1	10-14	27	27
11. Attach flies to front and join crotch seam					
a. Stitch left fly to left front, with notches matching.	301	LSq-2(a)	10-14	60	60
b. Turn and topstitch fly, 1/16 to 1/8 inch from edge.	301	LSq-2(b)	10-14	60	60

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
c. (Option 1) Position edge of right half of zipper on back edges of right fly and stitch length of fly 1/8 to 3/16 inch back of the chain. Top end of zipper tape shall extend a minimum of 3/8 inch into waistband.	301	Ssaa-1	10-14	60	60
OR					
c. (Option 2) Position back edges of right front, right zipper tape, and right fly together and safety stitch through all layers, 3/16 inch gage. Continue stitching down to the end of crotch seam.	515 or 516	Ssa-2	10-14	60 (chainstitch) 27 (overedging)	60 (chainstitch) 27 (overedging)
d. Stitch right front to zipper and right fly, with tops matching, 1/8 inch from chain.	301	LSq-2(a)	10-14	60	60
e. Turn right front toward side seam and topstitch through all layers, 1/16 to 1/8 inch from edge. The stitching shall be continued along crotch from notch, with the right front turned to outside, 1/16 to 1/8 inch from edge, except when using operation option 2 of 11c.	301	LSq-2(b)	10-14	60	60
f. Turn left fly and stitch up from bottom forming fly curve and continue stitching to top of waistband. Stitching shall be 1-1/2 ±1/8 inch from front of fly.	301	SSa-1	10-14	60	60
g. (Option 1) Turn edge of left front crotch seam to inside and double stitch, catching the right front crotch seam with both rows of stitching through right fly. The double stitching shall be 3/16 to ¼ inch gage with the outer row of stitching 1/16 inch to 1/8 inch from the folded edge. The top end of stitching shall terminate at the stitching along the back edge of the left fly.	301	LSb-2	10-14	60	60
OR					

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
g. (Option 2) When using option 2 of 11c, stitch front crotch seam, 3/8 inch double gage needle, from fly curve to inseam. Upper end of stitching shall be caught in bartack stitching.	301	SSa-1	10-14	60	60
12. Set two (2) front pockets					
a. Position pocket to front at notches and attach with single stitch.	301 or 401	LSb-1	10-14	60	60
b. Turn front back and roll out welt so stitching finishes to the inside.					
c. Stitch pocket welt, 3/16 to 1/4 inch gage from edge.	301	SSbe-2	10-14	60	60
13. Attach combination label to jean backs Position label(s) on left back so that on the finished pants it(they) will be under the hip pocket, will face the wearer and the top will be toward the top of the pants. Stitch on all four sides (of each label) 1/16 to 1/4 inch from edge. The stitching shall not be through the printing.	301	LSbj-1	7-12	27	27
14. Set hip pockets and flaps					
a. Position hip pocket on each back panel at location marks and attach with a single row of stitching 1/16 to 1/8 inch from the edge.	301	LSd-1	10-14	60	60
b. Fold under top edge of flap. Position flap so that the top of the flap shall measure approximately 3/4 inch from the top of the pocket, making sure pocket hem and opening are completely covered by the flap and that the flap is aligned with the pocket.					

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
c. Doublestitch flap 1/4 inch gage with the top row of stitching 1/16 to 1/8 inch from folded edge.	301	LSd-2	10-14	60	60
15. Bartack hip pockets and flaps Vertically bartack the ends of the pocket openings; the bartacks shall be superimposed on the pocket stitching and on the raised stitching of the flap. Pocket opening shall not finish less than 5-3/8 inches between bartacks for all sizes.	1/2 inch bartack		28 per bartack	27	27
16. Make seven belt loops (operation 25) a. All the loops shall measure 5/8 to 3/4 inch in width. The belt loops shall be cut of sufficient length to measure 2-1/8 to 2-1/2 inches between bartacks on finished pants. The end turnunders of all the belt loops shall be 3/8 to 1/2 inch.					
b. Fold underside raw edges with edges abutted and double stitch length of loop, with stitching 7/16 to 9/16 inch gage, using coverstitch on the underside.	406 or 402	EFh-1	10-14	27	27
17. Join side seams Join side seams with a safety stitch catching the back edge of front pockets, continue stitching to the knee, fold knee pleat so edge faces down on the outside of pants and catch the fold in the seaming, continue stitching to the bottom edge.	515 or 516	Ssa-2	10-14	60 (chainstitch) 27 (overedging)	60 (chainstitch) 27 (overedging)

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
18. Set cargo pockets and flaps					
a. Position cargo pocket at location marks on sideseams and attach with a single row of stitching 1/16 to 1/8 inch from the edge. The pocket opening shall finish 7-3/4 ±1/8 wide at the top.	301	LSd-1	10-14	60	60
b. Fold under top edge of flap. Position flap so that the top of the flap shall measure approximately 3/4 inch from the top of the pocket, making sure pocket hem and opening are completely covered by the flap and that the flap is aligned with the pocket.					
c. Doublestitch flap 1/4 inch gage with the top row of stitching 1/16 to 1/8 inch from folded edge.	301	LSd-2	10-14	60	60
19. Bartack cargo pockets and flaps					
Vertically bartack the ends of the pocket openings; vertically bartack bottom front corner of flap 1/4 inch from front edge. The bartacks shall be superimposed on the pocket stitching and on the raised stitching of the flap.	1/2 inch bartack		28 per bartack	27	27
20. Waistband label					
Attach woven size label on left inside surface of the waistband. Sew on all four sides 1/16 to 1/8 inch from edge.	301 or 401	LSa-1	10-14	27	27
21. Seatseam					
a. Position left and right backs at base of fly and tandem needle stitch bottom to top 1/2 inch from each edge. Rows of tandem needle stitching shall be between 1/64 to 1/32 inch apart. Needles shall be offset to form staggered stitches.	401	SSa-2	10-14 each needle	60	60

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
b. Overedge seatseam.	503 or 504	SSa-1	10-14	27	27
22. Join inseams Safety stitch join the inseams in one continuous operation. The seat and crotch seams shall not be staggered more than 3/8 inch (measurement taken from center of seams). Fold knee pleats so edges face down on outside of pant leg and catch the folds in the seaming.	515 or 516	SSa-2	10-14	60 (chainstitch) 27 (overedging)	60 (chainstitch) 27 (overedging)
23. Attach fastener slide and stop (when using continuous chain) a. Position and attach fastener slide. b. Attach fastener stop at base of fly.					
24. Set and topstitch waistbands Finish appearance. The waistband shall be sewn on flat and smooth without fullness, gathers, or pleats. The waistband shall finish 1-1/2 ±1/8 inch. NOTE: When attaching waistband, capture zipper tape in waistband.					
a. Attach waistband to fronts and backs with 1/8 inch gage stitching for the bottom row and 1/8 inch gage stitching for the top waistband folded edge.	301 or 401	BSc-2	10-14	60	60
b Overedge front waistband ends.	503 or 504	EFd-1	6-10	27	27
c Turn in end of right waistband 2 ±1/8 inch and stitch along top of waistband 1/8 inch below top for 1-5/8 ±1/16 inch starting at the front edge; turn and stitch down to overlap stitching on right front by a minimum of 5/8 inch.	301	SSc-1	10-14	60	60

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
d Turn in end of left waistband 2 ±1/8 inch and stitch along top of waistband 1/8 inch below top, for 1-5/8 ±1/16 inch starting at the front edge, turn and stitch down to overlap stitching on the left front curve by a minimum of 5/8 inch.	301	SSa-1	10-14	60	60
25. Attach waist take-up					
a. Thread one of the 3 inch pieces of waist take-up tape around the middle bar of a tri-bar slide. On the outside of the pant, with the loop to the rear, attach above the side seam 3/8 inch above bottom edge of waistband with 2 bartacks through both ends of the take-up tape. Repeat on other side.	1/2 inch bartack		28 per bartack	27	27
b. On the outside of the pant, position the non-bartacked end of the 6 inch piece of take-up tape 4 inches to the rear of the loop attachment (25a) 3/8 inch above the bottom edge of the waistband with the bartacked end pointing to the front, and attach with 2 bartacks. Repeat on other side.	1/2 inch bartack		28 per bartack	27	27
c. Thread the loose end of the long pieces through the tri-bar slides as depicted in the patterns.					
26. Attach belt loops					
Position belt loops as follows:					
a. One on each outseam, with seam allowance folded to one side.					
b. One centered on each front pocket ±1/4 inch, and parallel to the front of the pants.					
c. One on right back and one left back midway (±1/2 inch) between outseam and seatseam.					

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
d. One centered on seatseam, with seam allowance folded to one side.					
e. Fold under belt loop ends and horizontally bartack 1/8 inch from folded ends. Top of belt loops shall finish even with top of waistband.	1/2 inch bartack		28 per bartack	27	27
27. Bartack fly and front pockets					
a. Bartack the fly horizontally at base of fly stitching at the junction of the crotch seam and fly, crossing crotch seam by 1/8 inch.	1/2 inch bartack		28 per bartack	27	27
b. Bartack right and left fly together on inside, at bottom outside corner	1/2 inch bartack		28 per bartack	27	27
c. Bartack the top and bottom of the front pocket openings across the pocket welt.	1/2 inch bartack		28 per bartack	27	27
28. Attach waistband button and buttonhole					
a. Make horizontal buttonhole 3/4 ±1/8 inch from top of left waistband with end of buttonhole 1/2 ±1/8 inch from front edge.	buttonhole		50-60 per buttonhole	27	27
b. Attach a tack button on right waistband to correspond with buttonhole in left fly at waistband, and in line with right fly slide fastener.					
29. Hem bottoms					
a. Insert or sew (see 3.2.10) one eyelet 1/2 inch behind and one eyelet 1/2 inch in front of outseam. The eyelets shall be positioned vertically such that when finished, the eyelet is centered in the hem space facing the inside of the pant legs.	eyelet (optional)		as necessary	27	27
b. Vertically bartack through fabric and cuff closure tape at the inseam to catch and secure the cuff closure tape.	1/2 inch bartack		28 per bartack	27	27

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Table III. Manufacturing Operations Requirements (continued)

No. Manufacturing Operations	Stitch type	Seam and stitching type	Stitches per inch	Thread for Needle	Tread for Bobbin Lopper
<p>c. With loose ends of the cuff closure tape threaded through the eyelets, turn up bottoms as indicated on patterns with the raw edges turned in, catching the cuff closure tape inside the hem space, and single stitch through the legs of the pants 1/16 to 1/8 inch from the edge of the fold, starting and finishing at the inseams. The hem shall finish 1 ±1/8 inches in width. The cuff closure tape shall be loose inside the hem.</p> <p>d. Thread the cordlocks (one per leg) onto ends of the cuff closure tape and knot each end of the tape.</p>	301	EFb-1	10-14	27	27
<p>30. Clean pants</p> <p>a. Trim all thread ends to less than 1/2 inch and remove all loose threads spots, stains and shade or size tickets</p> <p>b. Close the fly slide fastener and button waistband</p>					

4. QUALITY ASSURANCE PROVISIONS

4.1 Responsibility for inspection. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his/her own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in this document where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

4.1.1 Responsibility for certification. An approved Certification Organization shall certify whether the pants meet the requirements of NFPA 1977. The contractor shall provide all required materials, garments, and information to the Certification Organization to permit such certification.

4.1.2 Responsibility for compliance. All items shall meet all requirements of sections 3 and 5. The inspection set forth in this specification shall become a part of the contractor's overall inspection system or quality program. The absence of any inspection requirements in the specification shall not relieve the contractor of the responsibility of ensuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract. Sampling inspection, as part of manufacturing operations, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize submission of known defective material, either indicated or actual, nor does it commit the Government to acceptance of defective material.

4.1.3 Responsibility for dimensional requirements. Unless otherwise specified in the contract or purchase order, the contractor is responsible for ensuring that all specified dimensions have been met. When dimensions cannot be examined on the end item, inspection shall be made at any point or at all points in the manufacturing process necessary to ensure compliance with all dimensional requirements.

4.1.4 Certification of compliance. Unless otherwise specified, certificates of compliance supplied by the manufacturer of the item, component, or material, listing the specified test method and test results obtained, may be furnished in lieu of actual lot by lot testing performed by the contractor (see 4.3.2). Where certificates of compliance are submitted, the Government reserves the right to check test such items to determine the validity of the certification.

4.2 Sampling for inspections and tests. Sampling for inspections and tests shall be made in accordance with ASQC Z1.4. The inspection level and acceptable quality level (AQL) shall be as specified.

4.3 Quality conformance inspection. Each end item lot shall be sampled and inspected as specified in 4.3.4.1 and 4.3.4.2. As part of quality conformance inspections, test results shall be submitted to determine compliance of the basic cloth with the requirements of Forest Service specification 5100-88. The packaging shall be sampled as specified in 4.4. Packaging is not required when first articles are presented. Unless otherwise specified (see 6.2), the first articles submitted in accordance with 3.1 shall be inspected as specified in 4.3.4.1 and 4.3.4.2. The presence of any defect or failure to pass any test shall be cause for rejection of a first article sample.

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4.3.1 Component and material inspection. In accordance with 4.1, components and materials shall be inspected in accordance with all the requirements of referenced documents, drawings, and standards unless otherwise excluded, amended, modified, or qualified in this specification or applicable purchase document.

4.3.2 Certification. Unless otherwise specified (see 6.2), as part of first article presentations and lot inspections, it shall be acceptable for the contractor to provide certificates of compliance for all materials and components in lieu of actual lot by lot testing (see 4.1.3 and 4.3). In addition, as part of the first article presentation, the contractor shall provide documentation of NFPA 1977 certification for the pants. All certificates shall include as a minimum:

- Product description, including specification, type, class, and form when applicable.
- Quantity purchased.
- Purchase source, address, and telephone number.
- Purchase date.
- Lot number traceable to materials used in production.
- Contract number.

4.3.3 In-process inspection. Inspection shall be made at any point or during any phase of the manufacturing process to determine whether cut and finished lengths, cut parts, marking for location of components, and location of assembled component parts are in accordance with specified requirements and the drawings. Whenever non-conformance is noted, corrections shall be made to the parts and lot affected in-process. Parts that cannot be corrected shall be removed from production.

4.3.4 Examination of the end item. Examination of the end items shall be in accordance with 4.3.4.1 and 4.3.4.2.

4.3.4.1 Visual examination. Each sample pair of pants selected from lots presented for delivery (see 4.3.4.1.1) shall be examined for defects in color, design, material, construction, workmanship, and marking and the defects classified in accordance with table IV as follows:

TABLE IV. End item classification of visual defects

<u>Defect</u>	<u>Point value</u>
<u>Material Defects and Workmanship Damages</u>	
a. Any hole, cut, tear, mend, burn, needle chew, exposed drill holes, or open place.	3
b. Slub larger than F ₁ / (unless otherwise classified herein).	1
c. Knot larger than D ₁ / (unless otherwise classified herein).	1
<u>1/ Slubs larger than F or knots larger than D shall each be scored 1-point defects if they appear on the waistband or any place on the leg more than 18 inches below the crotch. For these defects use the Sears Fabric Defect Replica Scales (see 2.2).</u>	
d. Loose yarn or coarse yarn on outside.	1
(cont)	

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
e. Woven in waste on outside.	1
f. Misweave, area of poor dye penetration, dyestreak, broken and missing section of yarn, visible mend, or thin place.	1
NOTE: Material defects and workmanship damages are to be classified as indicated above only when the condition is one that definitely weakens the structure of the garment or when it is clearly noticeable.	
<u>Shaded Parts</u>	
a. Shaded parts (excluding hip pocket flap liners, right and left fly pieces, and belt loops).	2
b. Any shade bar appearing on finished pants except on waistband or on any place on leg more than 18 inches below the crotch.	1
c. Part cut from ends is badly shaded.	1
<u>Cleanness</u>	
a. Any spot or stain on outside.	1
b. Five or more thread ends not trimmed to 1/2 inch or less	1
c. Two or more size or shade tickets not removed.	1
d. Size or shade marking or residue visible on outside.	1
e. Use of any corrosive metal fastening device or sew-on ticket	3
<u>Cutting</u>	
a. Any component part not cut in accordance with specified pattern or directional lines as indicated on patterns or not cut in accordance with specification requirements.	3
b. Directional line on front or back varying from the warp directional by more than 1-1/2 inches.	3
c. Twill line of any outside part not running in specified direction.	3
a. Any component part or required operation omitted (unless otherwise classified herein).	3
b. Any operation not performed as specified (unless otherwise classified herein).	1
<u>(cont)</u>	

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
c. Any component not as specified.	3
d. The edge of any component part required to be forced out, having folds of more than 1/8 inch (unless otherwise classified).	1
e. Overedge machines trimming more fabric than the raveled edges.	3
NOTE: Examine trim from overedge machines to determine this defect.	
<u>Seams and Stitching</u>	
a. General:	
1. Seam irregular, twisted, pleated, or wavy (unless otherwise classified herein).	2
2. Seam puckered (score only when on major portion of seam) (see 3.5.2).	1
3. Any part of garment caught in any unrelated operation or stitching.	2
4. End of 301 seam, when not caught in other seam or stitching, backtacked less than 1/2 inch (except stitching for attaching labels and automatic stitching).	1
5. Thread break (all stitch types) stitched less than 1/2 inch beyond each end of break.	1
6. Ends of a continuous line of stitching overlapped less than 1/2 inch on all seams except labels and automatic stitching, or less than three stitches on labels and automatic stitching.	1
7. Thread color not as specified.	1
b. Gage of stitching and seam allowance:	
1. Gage irregular or not within range specified.	2
2. Seam allowance not as specified or varies more than 1/8 inch.	2
3. Edge or raised stitching sewn too close to edge resulting in damage to cloth.	3
c. Open seams:	
1. On all seams except leg bottoms and label stitching:	
(a) Up to 1/2 inch (inclusive)	1
(b) More than 1/2 inch up to 3/4 inch (inclusive)	2
(c) More than 3/4 inch	3

(cont)

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
2. On leg bottoms more than 3/8 inch.	1
3. On label stitching	1
NOTE: One or more broken, skipped, or runoff stitches on a joining seam constitutes an open seam.	
d. Runoffs:	
1. On joining seam, score as an open seam.	
2. Edge or raised stitching (when not resulting in an open seam):	
(a) 1/4 inch up to 1/2 inch (inclusive)	1
(b) More than 1/2 inch.	2
e. Raw edges:	
1. Raw edge not caught in stitching shall be classified as an open seam (unless otherwise specified).	
f. Seam and stitch type:	
1. Seam or stitch type not as specified.	3
2. Looper thread on outside.	3
3. Any required line of stitching omitted.	3
4. Any line of stitching not beginning or ending where specified (unless otherwise classified herein).	1
g. Stitch tension:	
1. Loose tension, resulting in a loose seam.	3
2. Loose tension on edge or raised stitching, resulting in exposed loose thread.	2
3. Tight tension (stitches break when normal strain is applied to seam or stitching).	3
4. Lock of 301 stitch not imbedded in materials sewn.	1

NOTE: Puckering is evidence of tight tension. When puckering is evident, seam shall be tested by exerting pull in lengthwise direction of seam or stitching. If broken stitching results from the pull, score as specified above.

(cont)

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
h. Stitches per inch:	
1. Stitches per inch to be scored only when the condition exists on more than half the length of seam or stitching:	
(a) Less than the minimum specified	2
(b) More than maximum specified.	1
<u>Buttonholes</u>	
a. Omitted, misplaced, added, not specified type, or not finished as specified.	3
b. Gimp omitted, uncut buttonhole, or ends of gimp not pulled through to underside.	1
c. Ragged edge, incomplete stitching, stitching not securely caught in fabric.	2
d. One or more broken stitches or two or more skipped stitches in one or more buttonholes.	1
e. Buttonhole stitching extending beyond bartack; stitches per buttonhole less than minimum specified. ^{2/}	
^{2/} Stitches per buttonhole shall be determined by counting the number of needle perforations containing stitch floats to the outside of the buttonhole gimp.	
f. Finished cut length not as specified.	1
g. End of buttonhole tacked with less than four stitches per bar.	1
h. Gimp color not a good approximation of the color of the basic material	1
<u>Tack Button and Button Tack</u>	
a. Missing.	3
b. Wrong type, size, color, or finish.	3
c. Misplaced.	1
d. Improperly set; loose, allowing tack to turn or distance from top of button to bottom of tack incorrect distance.	2
e. Button or tack not clean, evidence of oil, grease, or dirt	1
f. Rough or sharp edge, burr or sliver, dent, dig, pits or wrinkle on button or bottom of tack.	2
<u>(cont)</u>	

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
g. Button or tack cracked, broken, or malformed.	2
h. Lettering detail is marred, missing, or obliterated or is not clear.	2
<u>Fastener Tapes</u>	
a. Missing.	3
b. Misplaced or defective, i.e., not serving intended purpose.	2
c. Length or width not as specified.	1
d. Incorrect color.	1
<u>Bartacks</u>	
a. One missing, loose or misplaced; not specified size or not serving intended purpose.	1
b. Two missing, loose, or misplaced; not specified size or not serving intended purpose.	2
c. Three or more missing, loose, or misplaced; not specified size or not serving intended purpose.	3
d. Bartack missing from any belt loop (each occurrence).	3
e. Loose stitch tension.	1
NOTE: Any bartack running off hip or cargo pockets or flaps by more than 1/8 inch shall be classified as a misplaced bartack.	
<u>Labels (Combination and Woven Size)</u>	
a. Woven size label missing, incorrect, or illegible.	3
b. Combination label missing, incorrect, or illegible.	3
c. Combination label not stitched on all four sides.	2
d. Any label not positioned as specified.	2
e. Stitching through the printing on any label.	1
(cont)	.

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
<u>Zipper</u>	
NOTE: Operate slider on chain twice opening and closing the complete length of chain and locking slider each time.	
a. Defective, affecting function.	3
b. Not size or style specified.	3
c. Cut, tear, or hole in zipper tape.	3
d. Zipper attached with less than two rows of stitching through length of tape (each side).	3
e. Stitching too close to metal chain, not permitting slider to pass freely.	3
f. Edge of chain not positioned within specified range at top or bottom from finished edge of left fly.	1
<u>Waistband</u>	
a. Width of finished waistband not as specified.	1
b. Left waistband buttonhole positioned less than 5/8 or more than 7/8 inch from top of waistband.	1
c. End of left waistband buttonhole less than 3/8 or more than 5/8 inch from front edge.	1
d. Right waistband tack button not aligned with buttonhole, causing bulge or twist.	2
<u>Belt Loops</u>	
a. Omitted, covering stitch on outside, or incorrect width.	2
b. Set at an angle (more than 3/16 inch off perpendicular), insecure, not attached as specified, width not as specified, or poorly shaped.	1
c. Space between bartacks on one or more belt loops less than 2-1/8 inches or more than 2-1/2 inches.	2
d. Front belt loop more than 1/2 inch off center.	1
e. Side belt loop more than 1/4 inch from outseam.	1
(cont)	

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
f. Back belt loop more than 1/2 inch from midway between outseam and seatseam.	1
g. Belt loop on center back more than 1/4 inch from seatseam.	2
h. Belt loop end turn under not as specified.	1
<u>Front Opening</u>	
a. Closed flys uneven in length by more than 1/4 inch.	1
b. Fly twisted or puckered (see 3.5.2).	2
c. Fly facing exposed beyond front edge.	1
d. Bottom ends of fly not caught in stitching of crotch seam.	2
e. Stitching on left fly irregular or not positioned as specified or not terminating where specified.	2
f. Seam joining right fly to front exposed when fly is closed.	2
g. Top end of zipper tape not set into waistband as specified.	3
h. Right edge of zipper tape cut when overedger used.	1
<u>Hip Pockets (and Flaps), Cargo Pockets (and Flaps), and Front Pockets</u>	
a. End of pocket opening exposed beyond end of flap.	1
b. Pocket or flap on right side not in alignment with corresponding pocket or flap on left side by more than 1/4 inch.	1
c. Flap excessively full, twisted or puckered (3.5.2).	1
d. Flap does not lie smooth and flat when closed.	1
e. Bottom of hook tape less than 1/2 inch or more than 5/8 inch from edge of flap.	1
f. Hook tape on hip pocket flap off center by more than 1/4-inch.	1
g. Hip, cargo or front pocket opening finishing less than specified.	3
h. Hip or cargo pocket hem not finishing 1-3/8 ±1/4 inch.	1
i. Pile tape not positioned correctly on pocket hem	1
<u>(cont)</u>	

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TABLE IV. End item classification of visual defects (continued)

<u>Defect</u>	<u>Point value</u>
j. Outside folded pleat on cargo pocket not facing towards back of pants.	3
<u>Seatseam</u>	
a. Seatseam constructed with less than two needle threads or less than two bobbin or looper threads.	3
b. Needle thread stitching on seatseam forming stitches that are not staggered or specified distance apart.	1
<u>Inseams and outseams</u>	
a. Folds at knees missing on inseam or outseam.	3
b. Folds at knee facing up.	1
<u>Leg Bottom</u>	
a. Not finished as specified.	1
b. Width of hem not as specified or irregular by more than 1/4 inch.	1
c. Eyelets missing, split, improperly set, or fabric bunched	3
<u>Waist take-up</u>	
a. Any of the waist take-up tapes missing from either side.	3
b. Tri-bar slide missing from either side.	2
c. Loose end of either side not double bartacked.	2
d. Tri-bar slide incorrectly threaded.	2
<u>Cuff closure</u>	
a. Cuff closure cord missing.	3
b. Cuff closure cordlock missing.	3
c. Cuff closure cordlock threaded on cord incorrectly.	1
d. Cuff closure cord caught by any stitch other than bartack at inseam.	3

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4.3.4.1.1 Acceptable point values. The sample size based on the lot size and the acceptance values for 3 and 2 point defects and total (3, 2, and 1 point) defects listed in 4.3.4.1 shall be as specified in table V. The sample unit shall be one pair of pants and the lot shall be unacceptable if either or both of the following occur:

a. The point value for 3 and 2 point defects exceeds the applicable maximum acceptable point value.

b. The point value for total (3, 2, and 1 point) defects exceeds the applicable maximum acceptable point value.

Table V. Sampling provisions for visual examination

	Lot size	Sample size	Maximum acceptable point values	
			3 & 2 point defects (1/)	3, 2, & 1 point defects
Normal inspection	Up to 3,200	125	23 points	46 points
	3,201 to 10,000	200	32 points	67 points
	10,001 to 35,000	315	45 points	100 points
	35,001 and over	500	68 points	150 points
Tightened inspection	Up to 3,200	125	16 points	40 points
	3,201 to 10,000	200	28 points	58 points
	10,001 to 35,000	315	39 points	88 points
	35,001 and over	500	58 points	130 points
Reduced inspection	Up to 3,200	50	10-20 points	35 points
	3,201 to 10,000	80	17-26 points	46 points
	10,001 to 35,000	125	23-32 points	67 points
	35,001 and over	200	32-41 points	100 points

1/ For reduced inspection, when the first value is exceeded but not the second value, the lot shall be accepted, but normal inspection shall be reinstated (see 4.3.4.1.4.4). The second value is the maximum acceptable point value.

4.3.4.1.2 Initiation of inspection. Normal inspection shall be used at the start of inspection unless otherwise directed by the responsible procurement quality assurance element administering the contract.

4.3.4.1.3 Continuation of inspection. Normal, tightened, or reduced inspection shall continue unchanged on successive lots except where switching procedures in 4.3.4.1.4 require change.

4.3.4.1.4 Switching procedures.

4.3.4.1.4.1 Normal to tightened. When normal inspection is in effect, tightened inspection shall be instituted when two out of five consecutive lots have been rejected on original inspection (i.e., ignoring resubmitted lots for this procedure).

4.3.4.1.4.2 Tightened to normal. When tightened inspection is in effect, normal inspection shall be instituted when five consecutive lots have been considered acceptable on original inspection.

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4.3.4.1.4.3 Normal to reduced. When normal inspection is in effect, reduced inspection shall be instituted, providing that all of the following conditions are satisfied:

- a. The preceding 10 lots have been on normal inspection and none have been rejected on original inspection; and
- b. The total number of points for 3 and 2 point defects in the samples from the preceding 10 lots is equal to or less than 60 percent of the total maximum acceptable point values for 3 and 2 point defects from the preceding 10 lots; and
- c. The total number of points for 3, 2 and 1 point defects in the sample from the preceding 10 lots is equal to or less than 75 percent of the total maximum acceptable point values for 3, 2 and 1 point defects from the preceding 10 lots; and
- d. Production is at a steady rate; and
- e. Reduced inspection is considered desirable by the procurement quality assurance element administrating the contract.

4.3.4.1.4.4 Reduced to normal. When reduced inspection is in effect, normal inspection shall be instituted if any of the following occur on original inspection:

- a. A lot is rejected; or
- b. A lot is considered acceptable but exceeds the applicable first value (see 4.3.4.1.1); or
- c. Production becomes irregular or delayed; or
- d. Other conditions warrant that normal inspection be instituted.

4.3.4.2 Dimensional examination. The appropriate number of pants, determined from table VI, shall be examined for conformance to the dimensional requirements cited in table II. When a measurement deviates from a dimension and tolerance specified, the pants shall be penalized 1 point. Each pair of pants shall also be penalized 1 point when the inseams are uneven in length by 1/2 inch or more. The lot shall be unacceptable if the total point value resulting from this examination exceeds the maximum acceptable point value. Each size of pants present in the lot should be represented in the sample selected for this examination.

Table VI. Sampling provisions for dimensional examination

Lot size	Sample size	Maximum acceptable point values
Up through 500	8	0
50 - 3,200	13	1
3,201 - 35,000	20	2
35,001 and up	32	3

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4.4 Packaging inspection. An examination shall be made to determine that preservation, packing, and marking comply with the section 5 requirements. Defects shall be scored in accordance with the list below. The sample unit shall be one shipping container fully packaged with the exception that it need not be closed. Examination of closure defects listed below shall be made on shipping containers fully packaged. The lot size shall be the number of shipping containers in the end item inspection lot. The inspection level shall be S-2 and the AQL, expressed in terms of defects per hundred units, shall be 2.5.

<u>Examine</u>	<u>Defect</u>
Markings	Omitted; incorrect; illegible; of improper size, location, sequence, or method of application.
Materials	Any component missing or not as specified. Any component damaged, affecting serviceability.
Workmanship	Inadequate application of components, such as: incomplete closure of container flaps, improper taping, loose strapping, inadequate stapling.
Contents	Bulged or distorted container. Number of liners per container is more or less than required.

5. PACKAGING

5.1 Preservation. Preservation shall be in accordance with ASTM D 3951 and as specified in the contract or purchase order (see 6.2).

5.1.1 Packaging. Each pair of pants, with the fly and pocket flaps closed and the inseams meeting, shall be folded from the leg bottom up toward the waistband to an overall length of approximately 23 inches. For larger sizes it may be necessary to adjust the seat area with a tuck to achieve the desired width of approximately 14-1/2 inches.

5.2 Packing. Thirty pairs of pants of one size only, packaged as specified in 5.1.1, shall be packed into a close-fitting fiberboard box, minimum burst strength 350 psi (minimum edge crush strength 55 pounds per inch width). Boxes shall be type CF (variety SW) or type SF, class domestic, style RSC meeting the requirements of the latest version of ASTM D 5118. Boxes shall be in compliance with the National Motor Freight Classification. Each box shall be closed in accordance with the latest version of ASTM D 1974 except that the inspection shall be in accordance with 4.4.

5.3 Marking. In addition to any special marking required by the contract or purchase order, shipping containers shall be marked in accordance with FED-STD-123.

6. NOTES

6.1 Intended use. The pants are intended to be worn with flame-resistant shirts for fighting wild-land fires and for conducting controlled burning operations.

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6.2 Acquisition requirements. Acquisition documents must specify:

- a. Title, number, and date of this specification.
- b. Sizes of pants (listed waist range and inseam length) and quantities required (see 1.2).
- c. When required, the specific issue of individual document referenced (see 2.1 and 2.2).
- d. When first article samples are not required (see 3.1, 4.3, and 6.3).
- e. When lot by lot testing is required in lieu of certificates of compliance (see 4.3.2).
- f. Packaging requirements if other than specified (see 5.1 and 5.2).

6.3 First article. When first articles are required, they shall be inspected and approved under the appropriate provisions of FAR 52.209. First articles shall be preproduction samples. The contracting officer should include specific instructions in all acquisition documents regarding arrangements for selection, inspection, and approval of the first articles.

6.4 Known sources. The following are know sources for items referenced in this document:

Cord lock
National Molding Corporation
5 Dubon Court
Farmingdale, NY 11735
(516) 293-8696

Tri-bar slide
American Cord and Webbing Co., Inc.
88 Century Dr.
Woonsocket, RI 02895-6116
(401) 762-5500

Button and tack
Universal Fasteners, Inc.
P.O. Box 240
Lawrenceburg, KY 40342

Waist take-up tape
and cuff closure tape
Norricott Industries, Inc.
PO Box 57
Cheltenham, PA 19012-0057
(215) 322-3900

Eyelets
Scovill Fasteners
PO Box 44
Clarksville, GA 30523
(888) 726-8455

6.5 Notice. When Government drawings, specifications, or other data are used for any other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever.

6.6 Preparing Activity. USDA Forest Service, Missoula Technology and Development Center (MTDC), Building 1, Fort Missoula, Missoula, Montana 59804-7294.

Standardization Document Improvement Proposal

This form is provided to solicit beneficial comments that may improve this document and enhance its use. Contractors, government activities, manufacturers, vendors, and users are invited to submit comments to:

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Missoula Technology and Development Center
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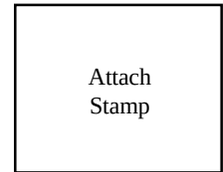
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